ABSTRACT OF THE TECHNICAL CONTENTS OF THE INVENTION

The invention relates to a process for the preparation of crystalline forms of the

optical enantiomers of modafinil, comprising stages comprising:

dissolving one of the optical enantiomers of modafinil in a solvent other i)

than ethanol,

crystallising the modafinil enantiomer, ii)

recovering the crystalline form of the modafinil enantiomer so iii)

obtained.

The invention also relates to a process for the preparation of the optical

enantiomers of modafinil.

Figure: none